INFORMATION DISCLOSURE STATEMENT BY APPLICANT JAN 1 1 2002 U.S. PATEI				ATTORNEY DOCKET NO.: F7371(C) SERIAL NO.: 09/308,140											
								APPLICANT:. Byass et al.	RECEIV JAN 7						
				FILING DATE: December 30, 1999 GROUP: 1638 NT DOCUMENTS											
						EXAMINER INITIALS	DOCUMENT NO.	DATE			NAME OF INVENTOR		CLASS	20%2 0.1%2 0	APPROPRIATE
						SWL	5,118,792	6/92			Warren et al.				
		FOF	REIGN PATEN	NT DOCUMENTS											
EXAMINER INITIALS	DOCUMENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION YES OR NO								
Swl	90/13571	11/90	wo			,									
5WL	92/22581	12/92	wo												
SWL	94/03617	2/94	wo				1								
501	96/11586	4/96	wo												
SWL	94/17186	8/94	wo												
306	91/08292	6/91	wo												
SUL	98/04148	2/98	wo				<u></u>								
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حسك ا	International Search Report dated May 28, 1998														
SWL	European Search Report dated May 22, 1997														
501- 501- 501-	Duman et al., Thermal Hysteresis Protein Activity in Bacteria Fungi and Phylogenetically Diverse Plants, Cryobiology 30 (3), 1993, pp. 322-328														
Sul	Lee et al., The Reduction of the Freezing Point of Tobacco Plants Transformed eith the Gene Encoding for the Antifreeze Protein from Winter Flounder, J. Cell Biochem. Suppl., Vol. 14E, 1990, pg. 303														
	MATERIAL PROPERTY OF THE PROPE				***************************************										
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